

From: Priebe, Scott  
Sent: Monday, March 17, 2003 2:48 PM  
To: STIC-ILL  
Subject: references for 09/927933

Please send copies of the following ASAP to Scott Priebe, AU 1632, 308-7310, 12E12 (mailbox)

AU BERKNER K L; BOEL E; PRUNKARD D  
TI EFFICIENCY OF TRANSLATION OF POLYCISTRONIC MESSAGES IN UNINFECTED AND  
ADENOVIRUS-INFECTED CELLS.  
SO GLUZMAN, Y. AND S. H. HUGHES (ED.). CURRENT COMMUNICATIONS IN MOLECULAR  
BIOLOGY: VIRAL VECTORS; CONFERENCE, COLD SPRING HARBOR, NEW YORK, USA,  
MARCH 1988. XI+189P. COLD SPRING HARBOR LABORATORY: COLD SPRING HARBOR,  
NEW YORK, USA. ILLUS. PAPER. (1988) 0 (0), 56-61.  
ISBN: 0-87969-316-9.

AU Berkner K L  
TI Expression of heterologous sequences in adenoviral vectors.  
SO CURRENT TOPICS IN MICROBIOLOGY AND IMMUNOLOGY, (1992) 158 39-66. Ref: 132  
Journal code: 0110513. ISSN: 0070-217X.

Thanks